



MISSISSIPPI CRIME LABORATORY

ASCLD/LAB Accredited since 2003



Lab Case #: 14-003509-0010

Main Laboratory

BIOSCIENCE/DNA (JACKSON) Report

1700 E. WOODROW WILSON AVE.
JACKSON, MS 39216
601-987-1600
FAX: 601-987-1615

September 25, 2014

Page 1 of 2

MSGT Trent Weeks

MBI

Mississippi Department of Public Safety

P.O. Box 958

Jackson, MS 39205

REFERENCE- Agency Case # 14-00000340

VICTIM: Christian Andreacchio

SUSPECT: Whitley Alexis Goodman

SUSPECT: Dylan Swearingner

REQUEST FOR ANALYSIS

On 8/7/2014 it was requested that the BIOSCIENCE/DNA (JACKSON) section perform the following analysis: DNA Testing - MCL. This examination was completed on 9/25/2014.

STR Analysis

EVIDENCE

On 6/24/2014 at 4:32 PM, Forensic Scientist Stephanie Baskin received the following evidence from the MBI via Trent Weeks:

Evidence Submission 006-T1

00007469

(1) Swab from grip of gun and magazine

RESULTS & CONCLUSIONS

DNA analysis utilizing the Identifiler STR Multiplex revealed the following:

DNA test results for the swabs from grip of gun and magazine #7469 (sub# 6-T1) produced a partial profile that may be a mixture due to the presence of below threshold alleles. There are results for three loci along with Amelogenin. Due to the reporting guidelines of the Mississippi Crime Laboratory, no further information could be determined regarding this sample.

CONT'D:

CERTIFIED REPORT

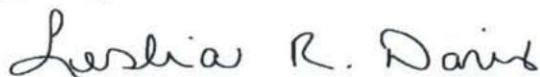
REMARKS

The positive, negative, and reagent blank controls produced the expected results, indicating that the examinations were performed successfully.

The DNA extract for the swab from the gun and magazine (#7469) will be retained by the Mississippi Crime Laboratory. All other samples will be returned to your agency.

The Identifiler STR Multiplex uses the following loci (CSF1PO, D13S317, D16S539, D18S51, D21S11, D3S1358, D5S818, D7S820, D8S1179, FGA, TPOX, vWA, TH01, D2S1338, D19S433, and Amelogenin).

Case Analyst:



Leslia R. Davis, D-ABC
Forensic Biologist

Technical Reviewer:



Alexandria Bradley
Forensic Biologist

CC:

iResults DPS - Commissioner
iResults DPS - Commissioner



This report represents the analytical results of the examinations performed on the items of evidence in this case. It should be noted that this report does not represent all documentary items contained in the master file. Should additional material be required for court purposes, please contact the laboratory as soon as possible.

CERTIFIED REPORT